2012 - Skywarn Schedule (All times local)

City	Date	Time	Address
Snyder	Feb. 27	7:00-9:00 PM	Western Texas College Visitors Center – 6200 College Ave. (West Parking Lot)
Seminole	Mar. 1	7:00-9:00 PM	101 E. Ave. A – Ambassador Room (Old City Hall)
Stanton	Mar. 5	7:00-9:00 PM	EMS Building – 1101 W. Broadway
Pecos	Mar. 6	7:00-9:00 PM	Reeves County Civic Center, 1500 S. Cedar - Next to Rodeo
Big Spring	Mar. 8	7:00-9:00 PM	City Council Chambers - 307 E. 4 th Street
Lamesa	Mar. 14	7:00-9:00 PM	Forrest Park Community Center – S. 9 th Street and Houston
Colorado City	Mar. 19	7:00-9:00 PM	Civic Center - 157 W. 2 nd Street
Midland	Mar. 20	7:00-9:00 PM	Location to be determined – please come back for update
Andrews	Mar. 22	7:00-9:00 PM	Fire Department - 201 E. Broadway
McCamey	Mar. 26	7:00-9:00 PM	McCamey Fire Department – 101 W. 4 th Street
Odessa	Mar. 27	7:00-9:00 PM	Police Department Training Room - 205 North Grant Avenue
Monahans	April 9	7:00-9:00 PM	Monahans Convention Center – 400 East 4 th Street
Alpine	April 10	7:00-9:00 PM	Sul Ross - Warnock Science Building Room 201
Fort Davis	April 11	7:00-9:00 PM	Fire Department – 201 W. Court Street
Hobbs	April 12	6:30-8:30 PM	Location to be determined – please come back for update
Artesia	April 16	6:30-8:30 PM	Sun Country Volunteer Fire Station – 102 S. 41 st . Street
Carlsbad	April 17	6:30-8:30 PM	Permian Basin Regional Training Center 1400 Commerce Drive
Fort Stockton	April 19	7:00-9:00 PM	Fire Station - 1401 N. Oklahoma
Crane	April 23	7:00-9:00 PM	Fire Station - 212 W. 6 th Street
Kermit	April 24	7:00-9:00 PM	Community Center - 118 N. Poplar
Sanderson	April 26	7:00-9:00 PM	Courthouse - 105 E Hackberry St
Saragosa	May 22	7:00-9:00 PM	Saragosa Multipurpose Center

Each year, the National Weather Service in Midland conducts Skywarn spotter training courses across portions of west Texas and southeast New Mexico. NWS spotter training is open to the public at no charge.

This weather course is an opportunity for families to prepare for the upcoming severe weather season by providing information that can be used to develop severe weather safety plans. Additionally, different techniques are discussed for determining storm severity.

By completing the two hour course, attendees become NWS Skywarn spotters. Members of Skywarn, a volunteer weather spotting group, help relay ground truth information about thunderstorms to local officials and to the National Weather Service. The NWS uses this vital information in conjunction with radar and satellite information during severe weather operations. Please join us, along with friends and family, at any of the National Weather Service Skywarn spotter training courses scheduled for your area.